



legacy xml dom migrate

1990

[2]

Scholar Results 1 - 10 of about 49 for legacy xml dom migrate. (0.29 second)

Toward the interoperable software design models: quartet of UML, XML, DOM and CORBA - group of 8 »

J Suzuki, Y Yamamoto - Software Engineering Standards, 1999. Proceedings. Fourth ..., 1999 - ieeexplore.ieee.org

... also easily **migrate** from existing **legacy** systems. Our system employs a defacto standard

named "Simple API for XML" (SAX) [28] for a backend of the **DOM** interface ...

Cited by 19 - Web Search

[PS] Building Light-Weight Wrappers for Legacy Web Data-Sources Using W4F - group of 3 »

A Sahuguet, F Azavant - Proc. of VLDB, 1999 - db.cis.upenn.edu

... approach for extraction but rely on the **DOM** object-model ... dious tasks, help interface

huge **legacy** HTML data, and make ... WIDL: Application Integration with **XML**. ...

Cited by 123 - View as HTML - Web Search - BL Direct

Migrating and Specifying Services for Web Integration - group of 6 »

Y Zou, K Kontogiannis - ... Distributed Objects, Second International Workshop, EDO ..., 1999 - Springer

... To **migrate** the standalone identified components into a ... been implemented using the

XML DOM (Document Object ... independently or migrated from **legacy** systems, to be ...

Cited by 2 - Web Search

Web-based specification and integration of legacy services - group of 2 »

Y Zou, K Kontogiannis - Proceedings of the 2000 conference of the Centre for ..., 2000 - portal.acm.org

... the "time-to-market" in **migrating** components from ... has been

implemented using the
XML DOM (Document Object Model ... has been extracted from a **legacy** system, or ...
Cited by 3 - Web Search

JavaML: a markup language for Java source code - group of 12 »
GJ Badros - WWW9 / Computer Networks, 2000 -
bauhaus.cs.washington.edu
... Perl **XML::DOM** module. <http://users.erols.com/enno/dom>. ...
<http://msdn.microsoft.com/>
xml/notepad. ... Intentional programming - innovation in the **legacy** age. ...
Cited by 104 - Cached - Web Search

Inter-Enterprise Information Management in Dynamic Virtual Environments: The OSMOS Approach - group of 2 »
Y Rezgui, A Zarli, M Bourdeau, G Cooper - Proceedings of CIT2000-The CIB-W78, IABSE, EGSEA-AI ..., 2000 - cic.cstb.fr
... of flexibility, scalability (ability to upgrade a system ... These **legacy**, proprietary and commercial applications widely ... 1999] services, the (**XML**) **DOM** object API ...
Cited by 3 - View as HTML - Web Search

Looking at the Web through XML glasses - group of 7 »
A Sahuguet, F Azavant - Cooperative Information Systems, 1999. CoopIS'99. ..., 1999 - ieeexplore.ieee.org
... HTML wrappers can smoothly perform data migration from these **legacy** information sources ...
to define a mapping to **XML** and how ... HEL is a **DOM**-centric [23] language where ...
Cited by 39 - Web Search

XML dataspaces for mobile agent coordination - group of 16 »
G Cabri, L Leonardi, F Zambonelli - Proceedings of the 2000 ACM symposium on Applied computing, 2000 - portal.acm.org
... Legacy I Information databases level ... in a domain, they can access the **XML** dataspace transparently from ... the current architecture forces an agent to **migrate** to a ...

Cited by 32 - Web Search

Building XML Parsers for Microsoft's IE4 - group of 4 »

J Paoli, D Schach, C Lovett, A Layman, I Cseri - World Wide Web Journal, 1997 - oasis-open.org

... and consistent with the Document Object Model (**DOM**) Working Group ...
easy for programs

that want to use **XML** but still need to process **legacy** data structures. ...

Cited by 7 - Cached - Web Search

White Paper on Global XML Repositories for XML/EDI

B Harvey, D Hill, R Schuldt, M Bryan, D Raman, G ... - Online im Internet:
<http://www.xmledi.com/repository/> ..., 1999 - exedi.com

... that can be used to tie such **legacy** systems together ... 3. **XML** parser stores
the **XML**

that results from the ... message and the DTD using the W3C **DOM**
(Document Object ...

Cited by 1 - View as HTML - Web Search

Gooooogle ►

Result Page: 1 2 3 4 5 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google